

LISP ERROR STOPS AS OF MAY 10, 1961

A 1 APPLIED FUNCTION CALLED ERROR  
A 2 FUNCTION OBJECT HAS NO DEFINITION - APPLY  
A 3 CONDITIONAL UNSATISFIED - EVCON  
A 4 SETQ GIVEN ON NON-EXISTENT PROGRAM VARIABLE - APPLY  
A 5 SET GIVEN ON NON-EXISTENT PROGRAM VARIABLE - APPLY  
A 6 LOCQ GIVEN ON NON-EXISTENT PROGRAM VARIABLE - APPLY  
A 7 LOC GIVEN ON NON-EXISTENT PROGRAM VARIABLE - APPLY  
A 8 UNBOUND VARIABLE - EVAL  
A 9 FUNCTION OBJECT HAS NO DEFINITION - EVAL  
A 10 GO REFERS TO A POINT NOT LABELLED - INTER  
A 11 TOO MANY ARGUMENTS- SPREAD  
C 1 NOT ENOUGH NUMBERS FOR SAVING - COMPILER  
C 2 NOT ENOUGH NUMBERS FOR UNSAVING - COMPILER  
C 3 NOT ENOUGH BINARY PROGRAM SPACE - COMPILER  
CH 1 TOO MANY CHARACTERS IN PRINT NAME - PACK  
CH 2 FLOATING POINT NUMBER OUT OF RANGE - NUMOB  
CH 3 TAPE READING ERROR - ADVANCE  
F 1 CONS COUNTER TRAP  
F 2 FIRST ARGUMENT LIST TOO SHORT - PAIR  
F 3 SECOND ARGUMENT LIST TOO SHORT - PAIR  
F 4 OBJECT GIVEN AS INPUT - DESC  
G 1 FLOATING POINT TRAP OR DIVIDE CHECK  
G 2 OUT OF PUSH DOWN LIST  
GC 1 FATAL ERROR - RECLAIMER  
GC 2 NON ENOUGH WORDS COLLECTED - RECLAIMER  
I 1 NOT ENOUGH ROOM FOR ARRAY  
I 2 FIRST ARGUMENT NEGATIVE - FXPT  
I 3 BAD ARGUMENT - NUMVAL  
I 4 BAD ARGUMENT - FIXVAL  
O 1 ERROR IN SIZE CARD - OVERLORD  
O 2 INVALID TAPE DESIGNATION - OVERLORD  
O 3 NO SIZE CARD - OVERLORD  
O 4 BAD DUMP ARGUMENTS - OVERLORD  
O 5 BAD INPUT BUT GOING ON ANYHOW - OVERLORD  
O 6 END OF FILE ON INPUT - OVERLORD  
O 7 OVERLAPPING PARAMETERS - SETUP  
P 1 PRIN1 ASKED TO PRINT NON-OBJECT  
R 1 FIRST OBJECT ON INPUT LIST IS ILLEGAL - RDA  
R 2 CONTEXT ERROR WITH DOT NOTATION - RDA  
R 3 ILLEGAL CHARACTER - RDA  
R 4 END OF FILE ON READ-IN - RDA  
R 5 PRINT NAME TOO LONG- RDA  
R 6 NUMBER TOO LARGE IN CONVERSION - RDA

**CS-TR Scanning Project**  
**Document Control Form**

Date : 11/30/95

Report # AIM-25

Each of the following should be identified by a checkmark:

Originating Department:

- ☒ Artificial Intelligence Laboratory (AI)  
☐ Laboratory for Computer Science (LCS)

Document Type:

- ☐ Technical Report (TR)    ☒ Technical Memo (TM)  
☐ Other: \_\_\_\_\_

**Document Information**

Number of pages: 1 (5-images)

Not to include DOD forms, printer instructions, etc... original pages only.

Originals are:

- ☒ Single-sided or  
☐ Double-sided

Intended to be printed as :

- ☒ Single-sided or  
☐ Double-sided

Print type:

- ☐ Typewriter    ☐ Offset Press    ☐ Laser Print  
☐ InkJet Printer    ☐ Unknown    ☒ Other: mimeograph

Check each if included with document:

- ☐ DOD Form    ☐ Funding Agent Form    ☐ Cover Page  
☐ Spine    ☐ Printers Notes    ☐ Photo negatives  
☐ Other: \_\_\_\_\_

Page Data:

Blank Pages (by page number): \_\_\_\_\_

Photographs/Tonal Material (by page number): \_\_\_\_\_

Other (note description/page number):

Description :

Page Number:

IMAGE MAP: (1 - ) UNH20 ~~PACK~~ (LIST ERRORS)  
(2-5) SCANCONTROL, TRGT'S (3)  
\_\_\_\_\_  
\_\_\_\_\_

Scanning Agent Signoff:

Date Received: 11/30/95    Date Scanned: 12/12/95

Date Returned: 12/14/95

Scanning Agent Signature: \_\_\_\_\_

Michael W. Cook

# Scanning Agent Identification Target

Scanning of this document was supported in part by the **Corporation for National Research Initiatives**, using funds from the **Advanced Research Projects Agency of the United States Government** under Grant: **MDA972-92-J1029**.

The scanning agent for this project was the **Document Services** department of the **M.I.T Libraries**. Technical support for this project was also provided by the **M.I.T. Laboratory for Computer Sciences**.

